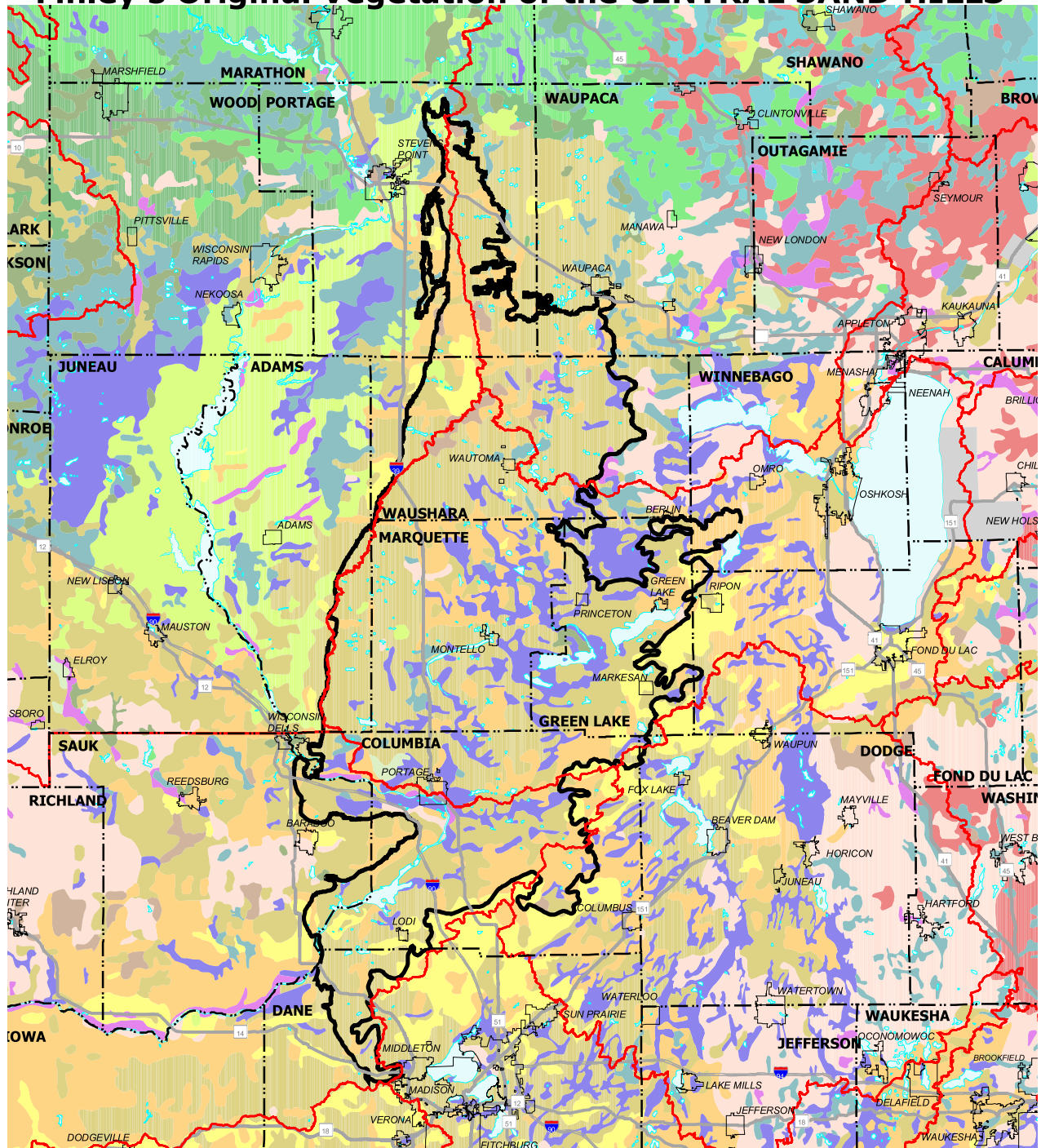


Finley's Original Vegetation of the CENTRAL SAND HILLS



- Ecological Boundary
- - County Boundaries
- Geographical Management Unit Boundaries

Major Highways.

- IH
- USH

GRASSLAND AND BRUSH

- Prairie
- Brush

WETLAND AND VEGETATION

- Swamp conifers - white cedar, black spruce, tamarack, hemlock
- Lowland hardwoods - willow, soft maple, box elder, ash, elm
- Marsh and sedge meadow, wet prairie, lowland shrubs

DECIDUOUS FOREST

- Beech, sugar maple, basswood, red oak, white oak, black oak
- Sugar maple, basswood, red oak, white oak, black oak
- Oak - white oak, black oak, bur oak
- Oak openings - bur oak, white oak, black oak

BOREAL FOREST

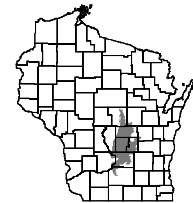
- White Spruce, balsam fir, tamarack, white cedar, white birch, aspen

MIXED CONIFER - DECIDUOUS FOREST

- Beech, hemlock, sugar maple, yellow birch, white pine, red pine
- Hemlock, sugar maple, yellow birch, white pine, red pine
- Sugar maple, yellow birch, white pine, red pine
- White pine red pine
- Jack pine, scrub (hills), oak forest and barrens
- Aspen, white birch, pine

OTHER

- Area with vegetation cover type not interpreted on the source map
- Hydrographic area from 1:250000-scale land use and land cover layer



Data Created by Robert W. Finley - 1976, Professor of Geography
Emeritus, University of Wisconsin Center System,
Digital Data prepared by Maribeth Milner,
and Steve Ventura University of Wisconsin - Madison.

The data shown on this map are available on a cost of
resources basis from WDNR, GeoServices Section.
See the "GIS Datasharing" section,
visit <http://www.dnr.state.wi.us/org/at/et/geo>.
This data layer is included in DVGISub, a part of the
DNRView extension to ArcView. DNRView makes it easier to
use and share DNR geographic data. Trained ArcView
users can obtain DNRView from the appropriate
regional contact listed in the "GIS Datasharing" section.

June 2001



0 8 16 Kilometers
0 8 16 Miles

1:1100000

WISCONSIN TRANSVERSE MERCATOR NAD83(91)